Original Documents, Pictures, Drawings and Screen Captures

Store in Memory Buffer(s) (J)

Obtain users device, terrestrial location coordinates and/or biometrics from the device hardware and software. Hash the information to create a reflective non original information data map. (S)

Scanned by a G3 Facsimile Machine or Optical Scanner or Screen Capture Methods (B)

Obtain Unique Electronic e-mail or IP
Destination Address and public or secret
encryption key for Intended Recipient
from address table and key ting resident in
flash memory or remotely from a data
base and remote key server (K)

Store hashed information in Memory Buffer(s) (T)

Connected to The Inventions Adjunct Device or PC Card: (C) For a Fax Machine and via Fax Modem and Circuitry that Generates Central Office Dial Tone or by Standard Auxillary Port Means-to Include USB or by Wireless Means-to include Infrared

Associate Phone Number Dialed By The Fax Machine or Other Remote Device with the e-mail or IP destination address or if null Confirm destination address via device per (K) or PC keyboard

Generate message headers in accordance with selected protocols and may include non-standard x headers to identify specific transport, identity and receipt verification processes and other routing and sending reception requirements. (U)

Connected to A Packet Switched Network via Data Modem; to include Cable, Cellular and Satellite -Resident or Remote; and Standard RJ 11 Phone Line Connector or RJ 45 LAN Connector or Cable Connector or CDMA/TDMA Cellular Connection or Satellite Up Link/Down Link Connection (D)

Store in Memory Buffer(s) (N)

Send entire now completed processed contents of the previous buffer(s) to intended recipient utilizing appropriate protocols over any terrestrial or satellite communication network. Retain entire contents of memory buffer(s) and message headers for a specified period of time. Entire or partial memory buffer(s) contents may be permantly archived, on premise or remotely, utilizing standard achieving media and processes. (U)

Receive Images Generated by the Fax Machine or Optical Scanner or Screen Capture Method (E)

S-MIME, S. HTTP, SXML, SET.
Rijndael, PGP, DES Vernam ciphers and
RSA. Additionally the multi dimesional
codecs of the harmonic matrix
muliplication compression schemes
available in this invention can be adapted
to perform non-recoverable-disappearing
key encryption. (O)

If encryption is selected by user or by

default, encrypt stored buffer of newly

algorithm(s) stored in EPROM and/or

compressed Image data with encryption

resident in ASIC to include but not limited

Store Images in Memory Buffer(s) (F)

Store in Memory Buffer(s) (P)

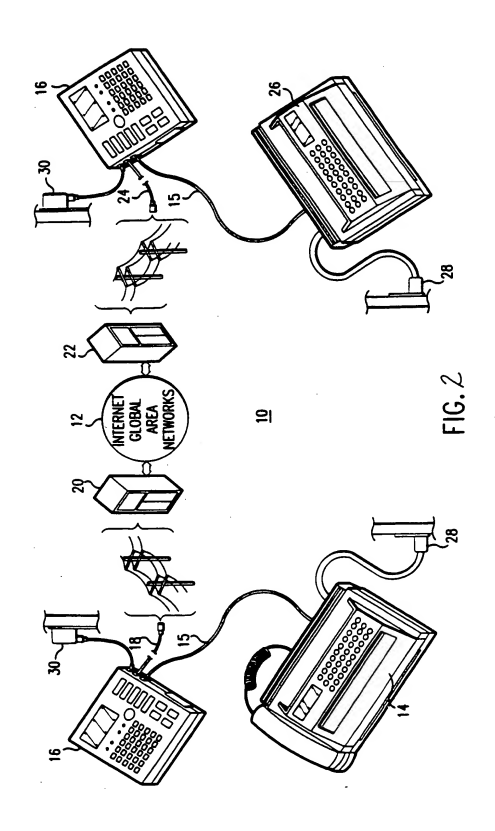
The reception process is the direct inverse of the sending process above for a stand alone G3 facsimile machine and in the reception mode (A) above may include direct printers/plotters or any other message media rendering equipment, for example 3 dimensional mold making machines.

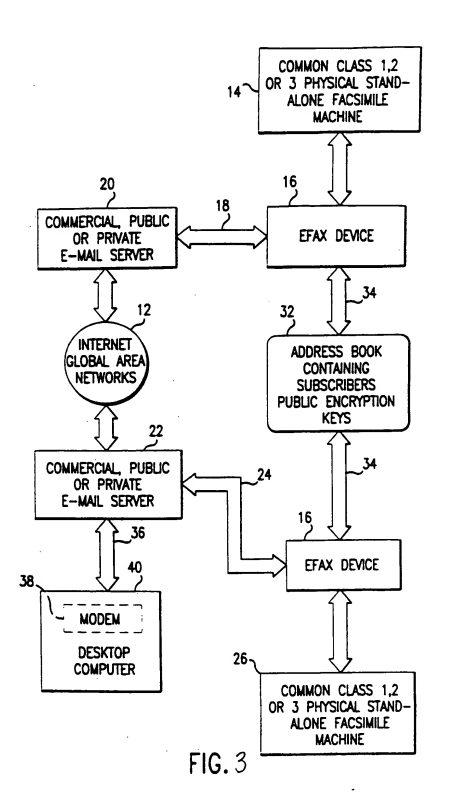
Invoke Hardware and Software process to Remove Inferior CODEC's or OCR scan codes Restoring images to Native Scanned Image State (G)

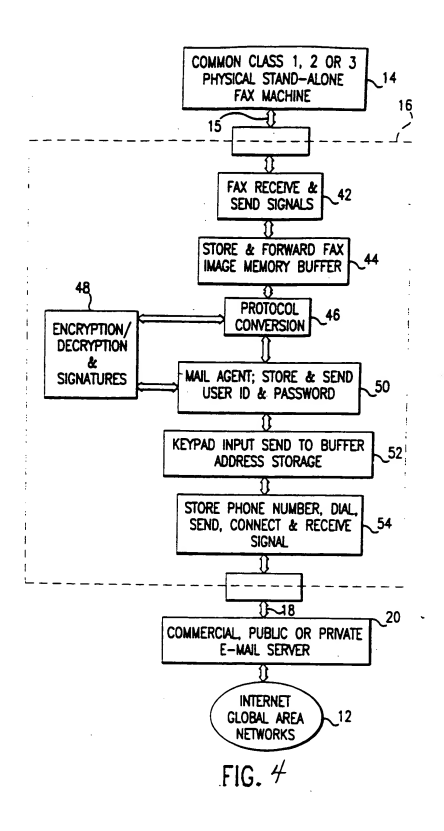
Store Native Image Data In Memory Buffer(s) (H)

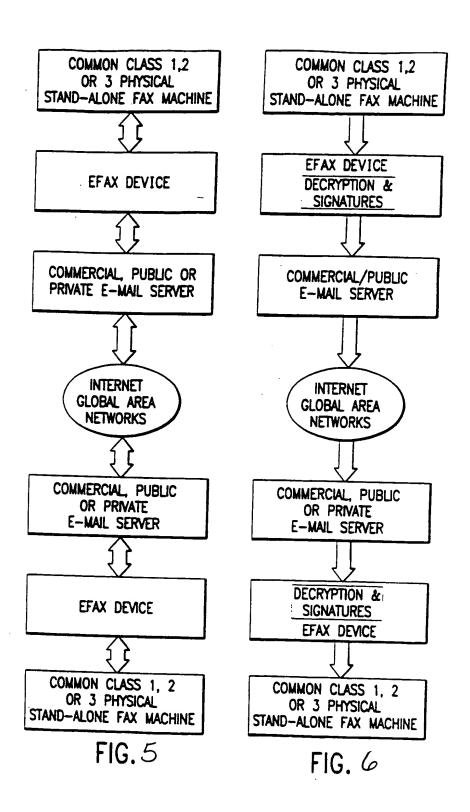
Compress Native Image Data with Multi Dimensional CODEC's Resident in Eproms and ASIC. Specific CODEC's to include but are not limited to: LZW-TIFF & TIFF-FX, JPEG & JPEG, 2000, MPG. Streaming Media, Harmonic Matrix Multiplication. (1) Invoke message encapsulation protocols stored in EPROM(s), to include but not limited to IP, TCP, UDP, SMTP, POP3. MIME & extended MIME message types. IMAP, HTML and XML and encapsulate entire previous memory buffer(s) within appropriate protocol stacks. (Q)

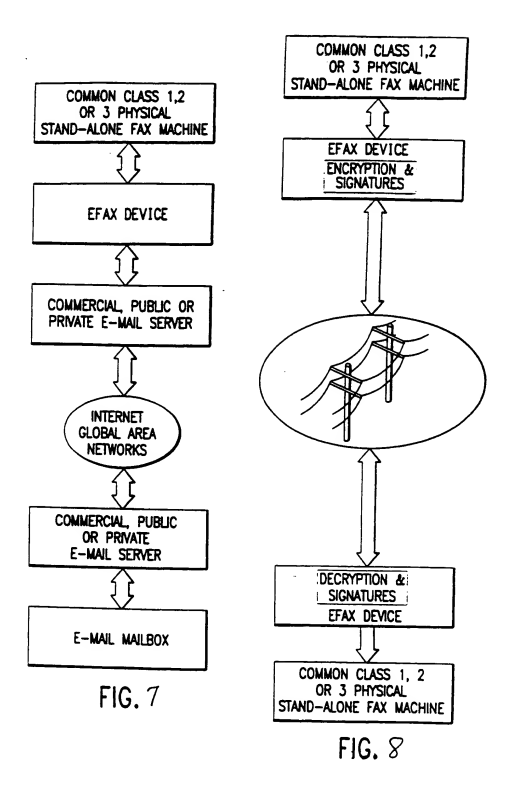
Store in Memory Buffer(s) (R)

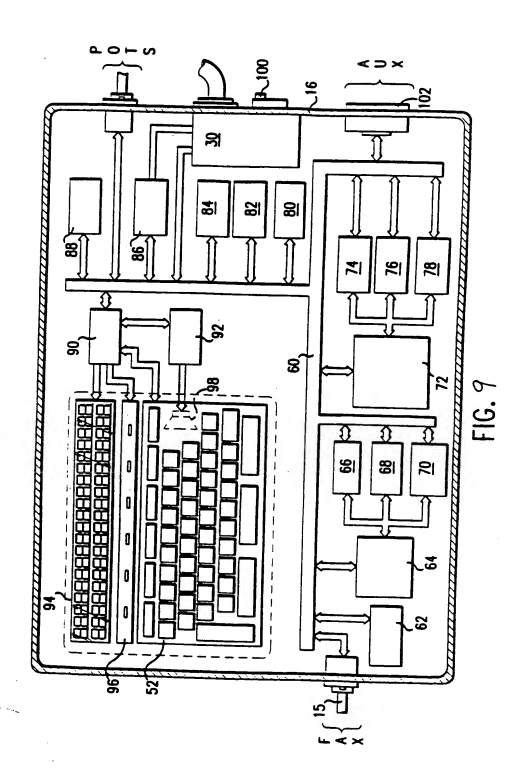


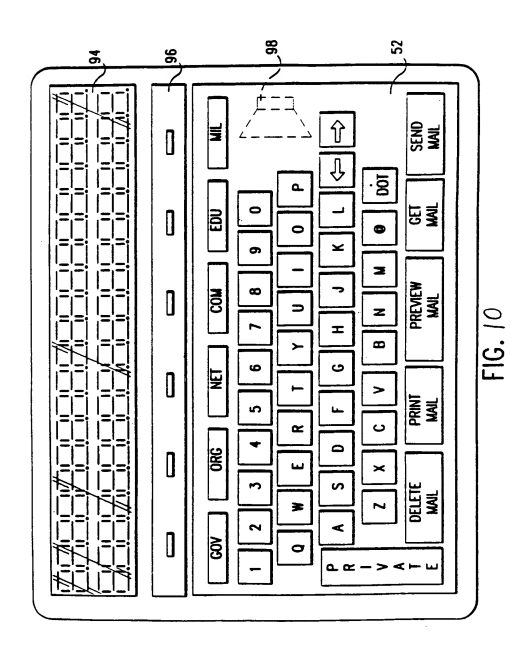












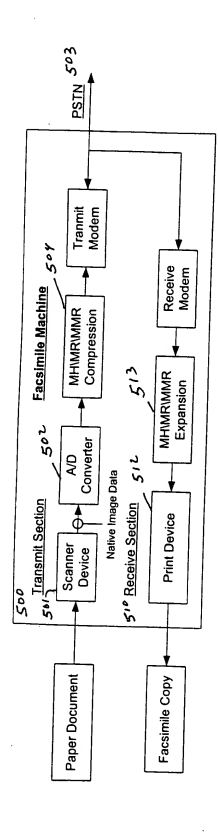
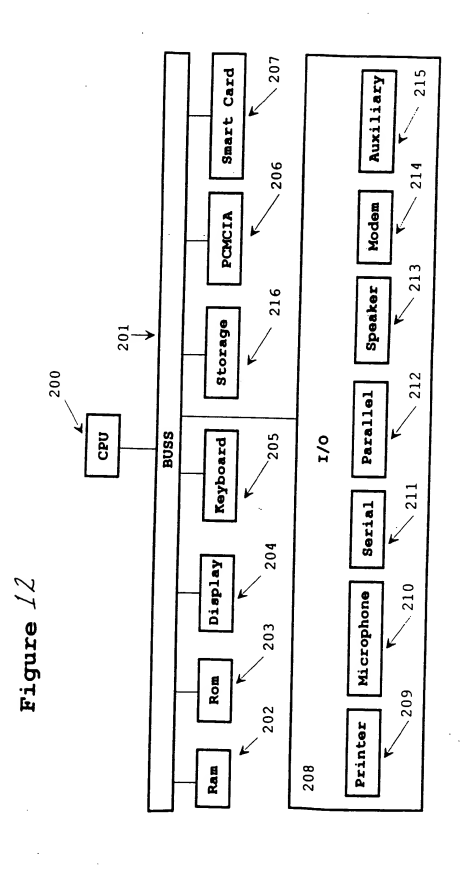
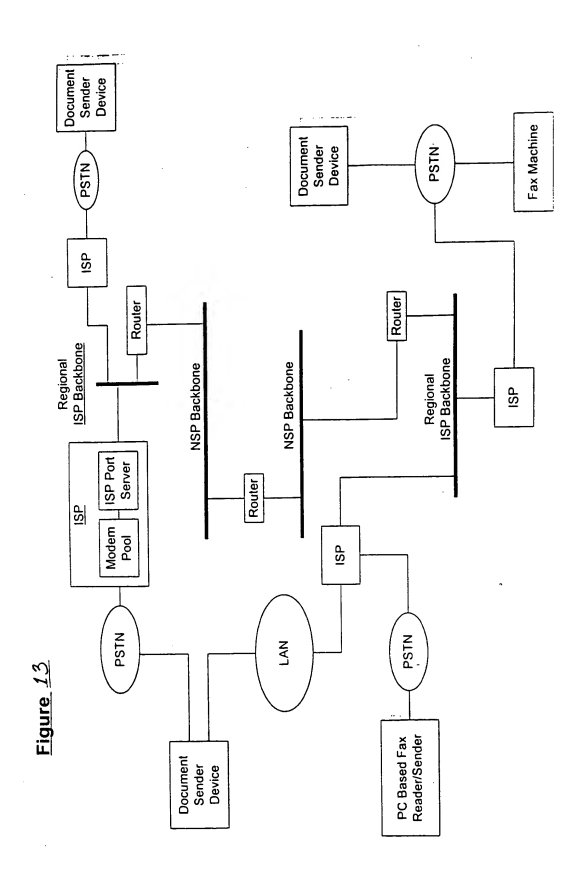
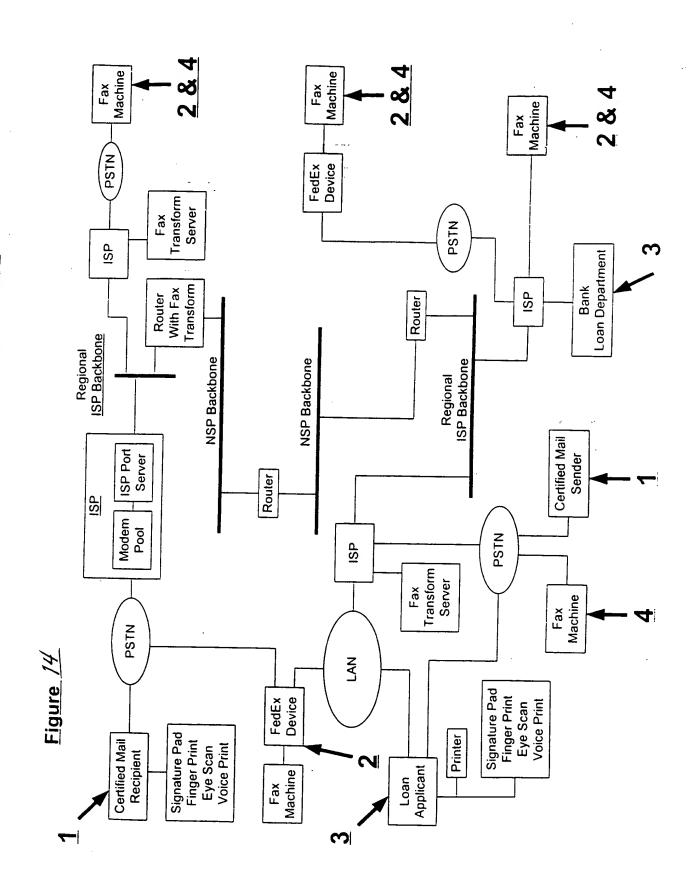
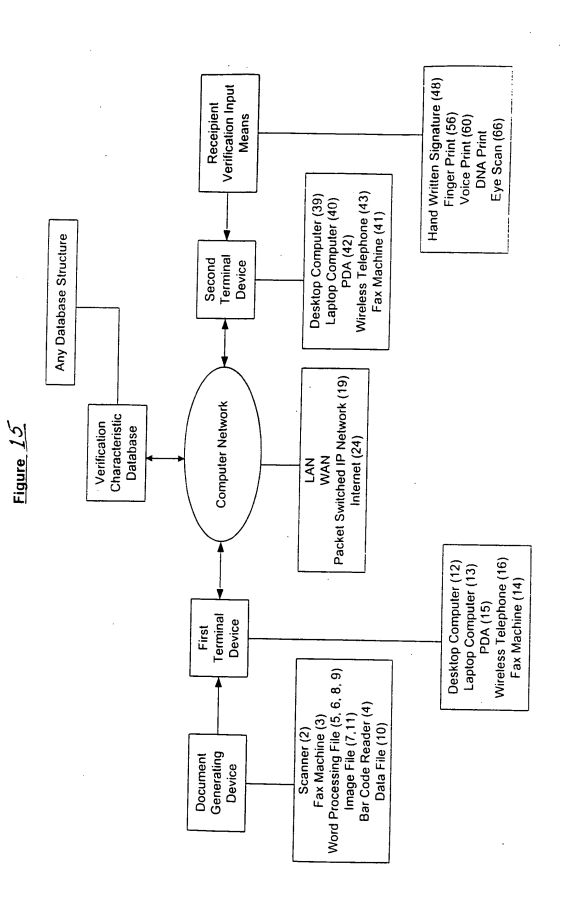


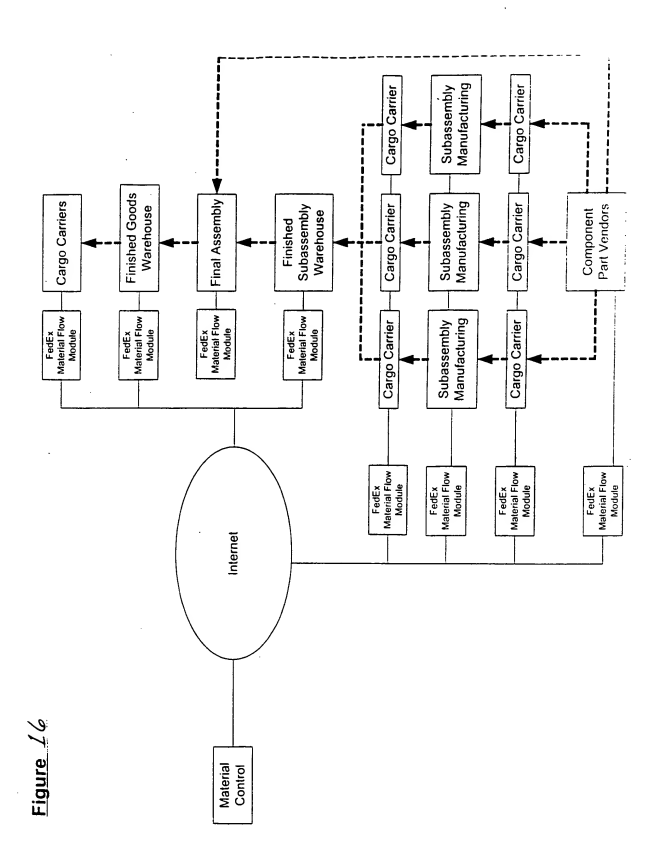
Figure 11

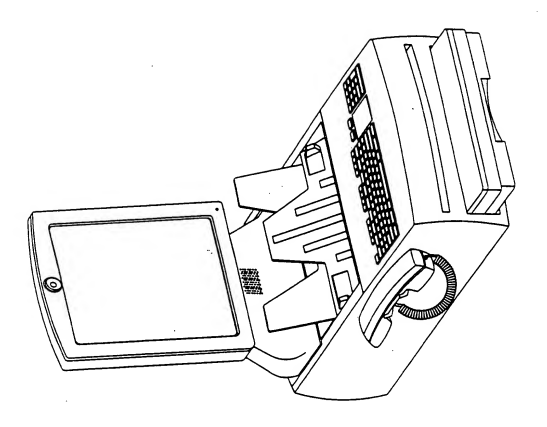












Taine 1

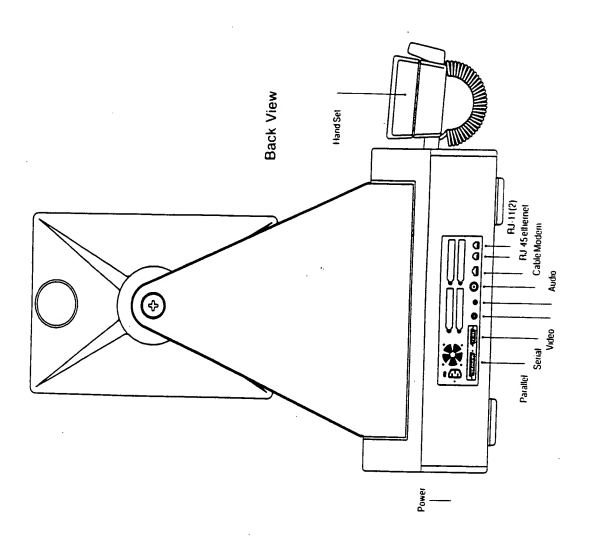
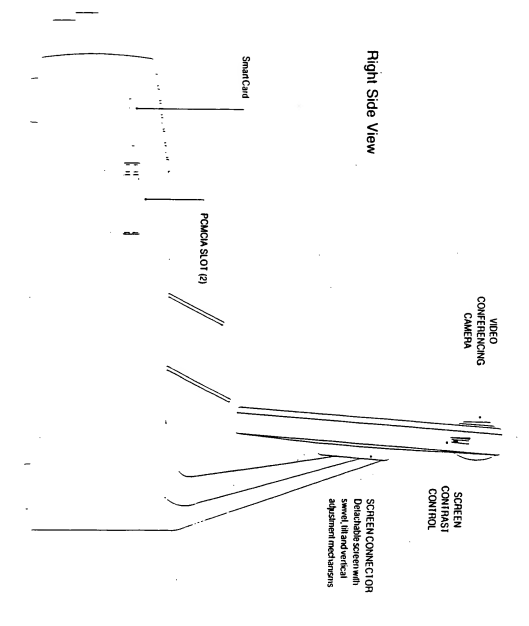
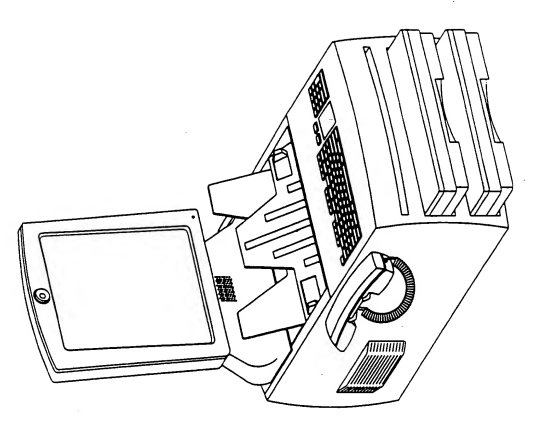


Figure 18





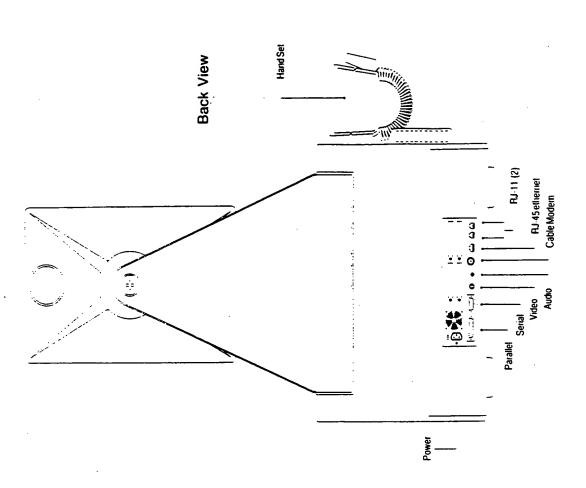


Figure 21

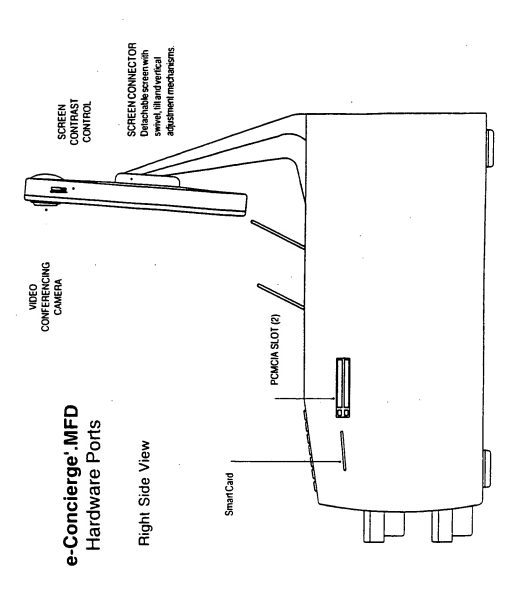


Figure 22

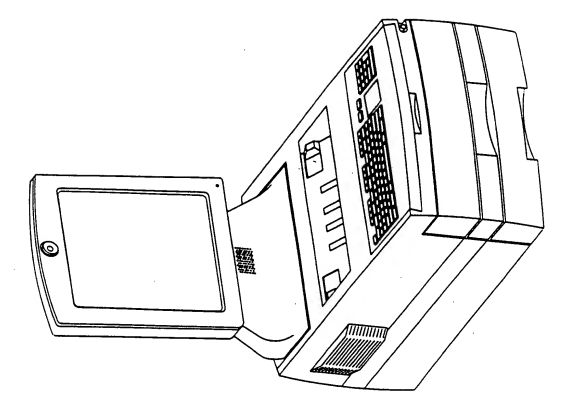
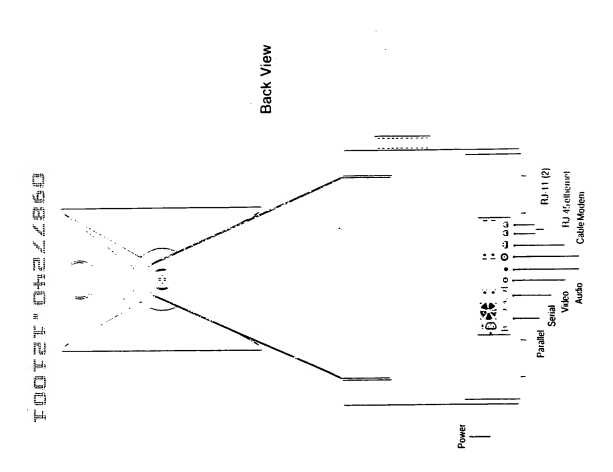


Figure 23



igure A

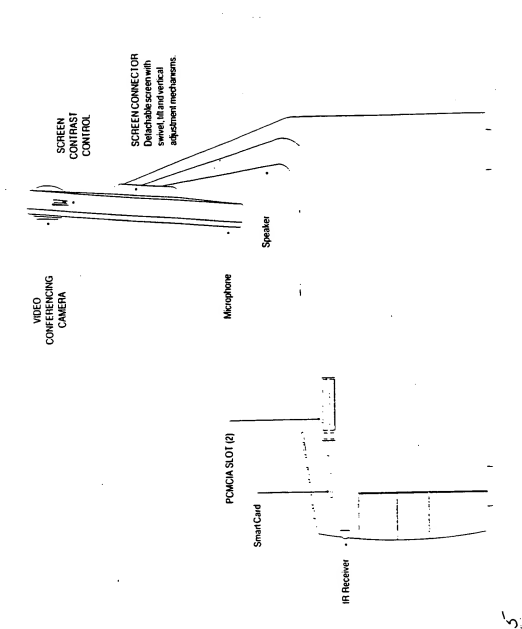


Figure 2

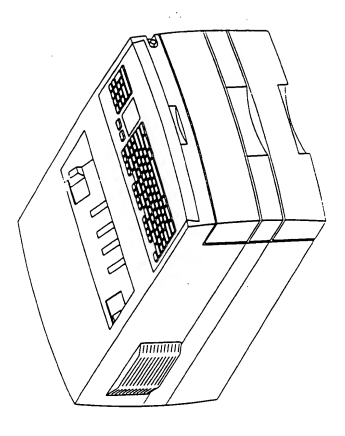


Figure 26

Figure 27

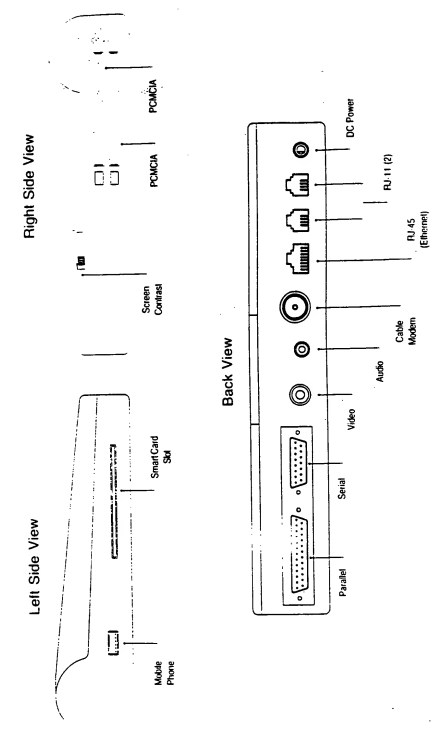


Figure 28

.

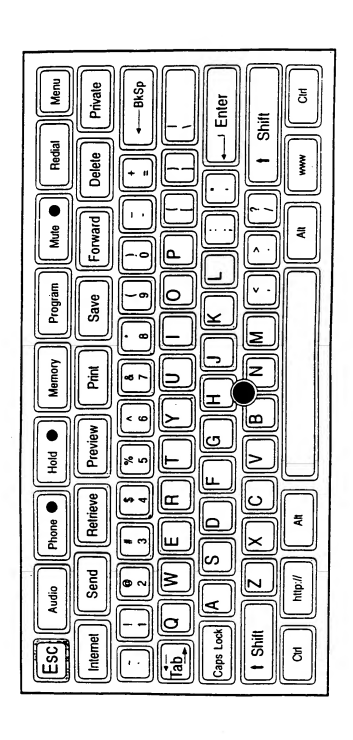


Figure 2.9

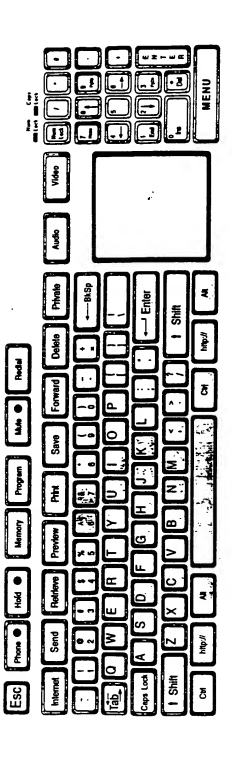
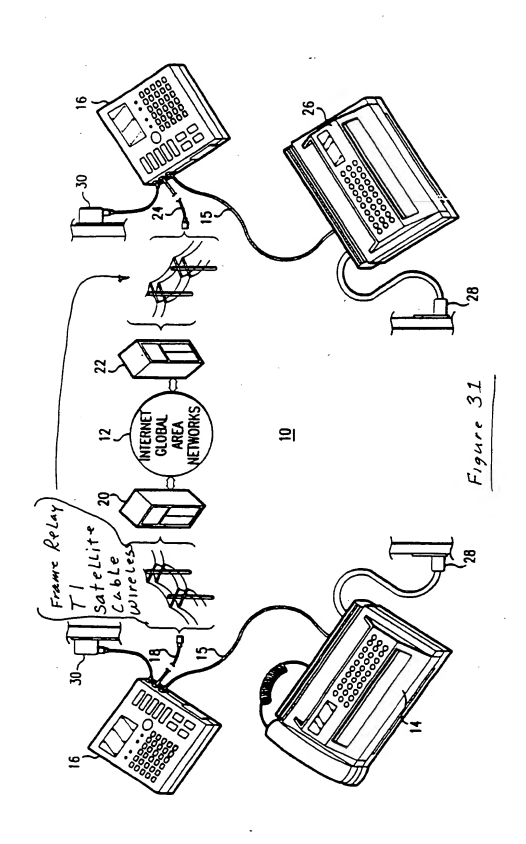
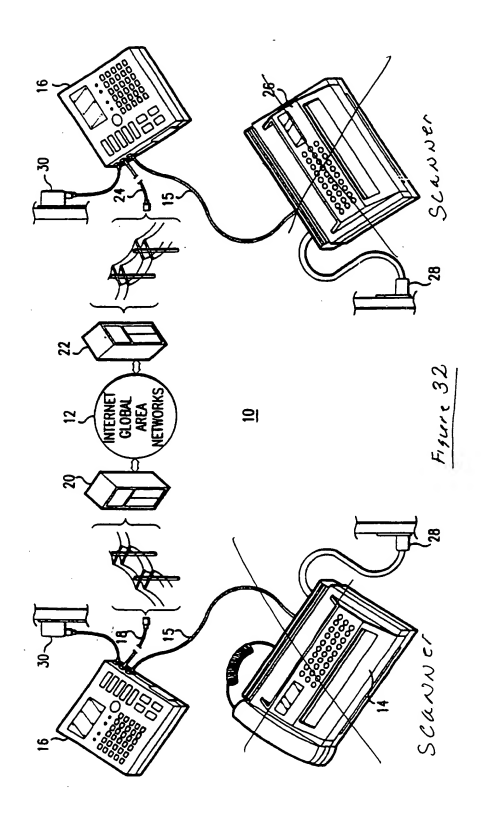
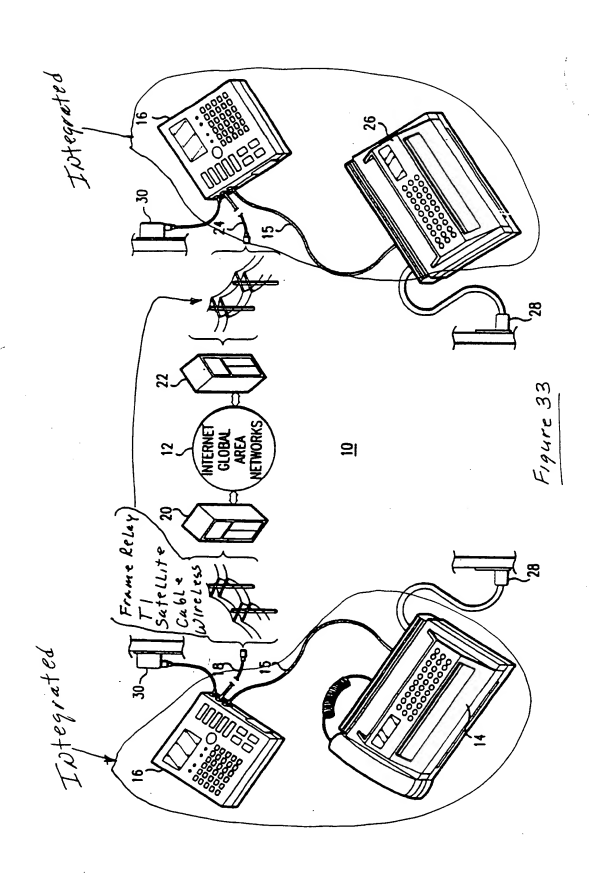
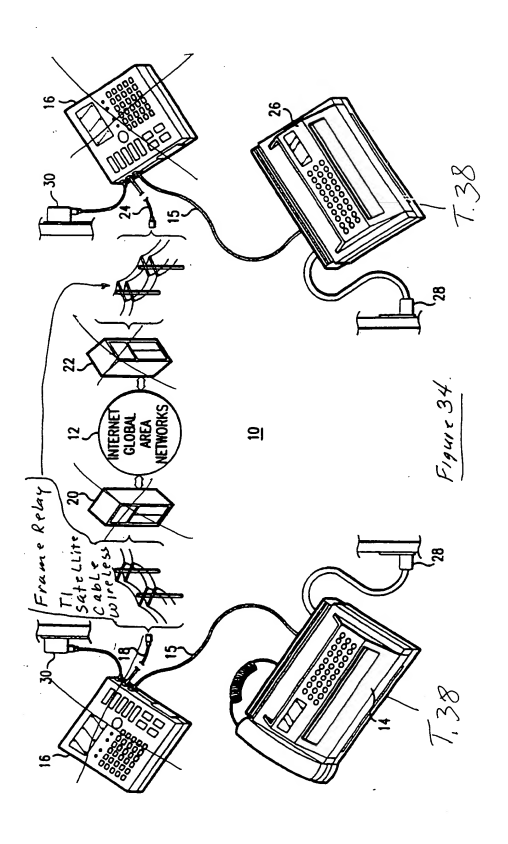


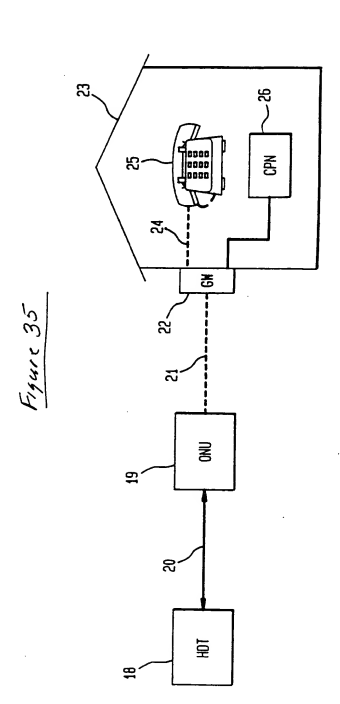
Figure 3

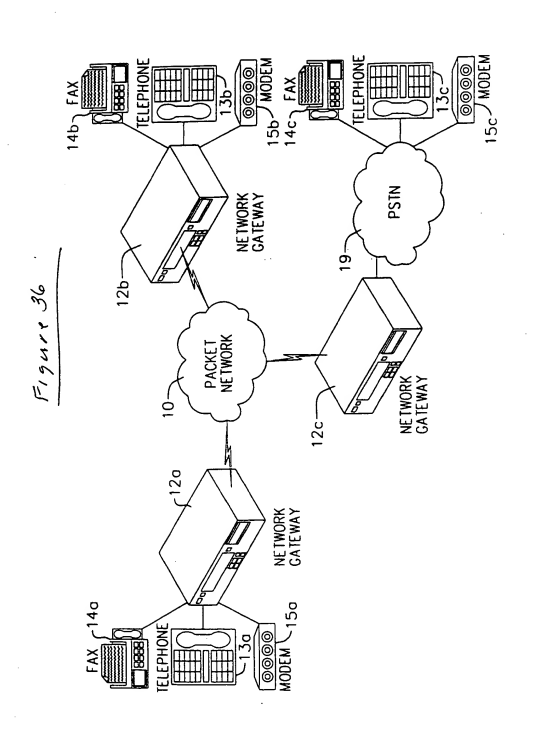












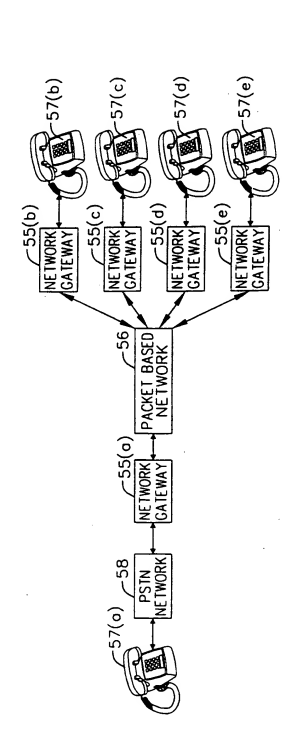
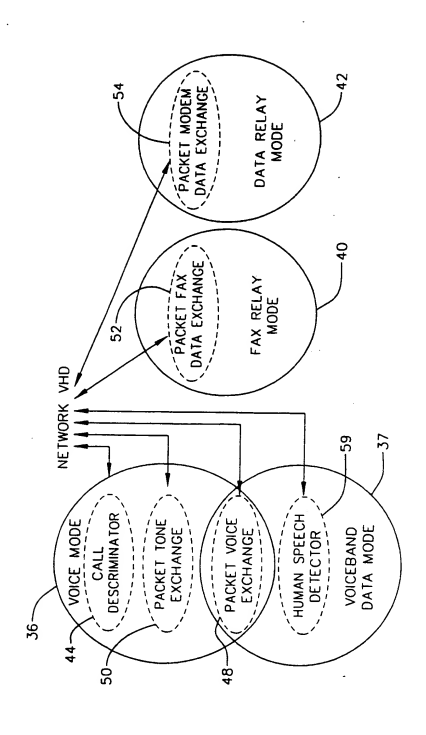
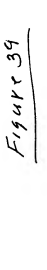
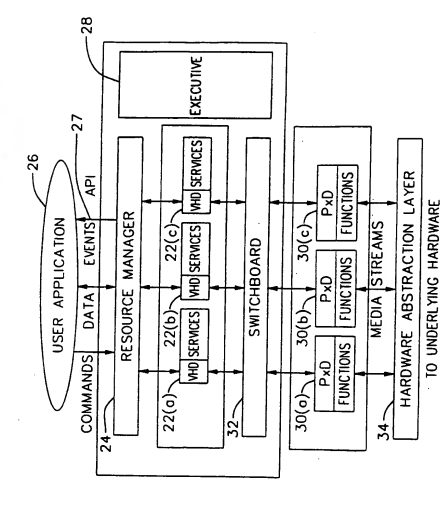


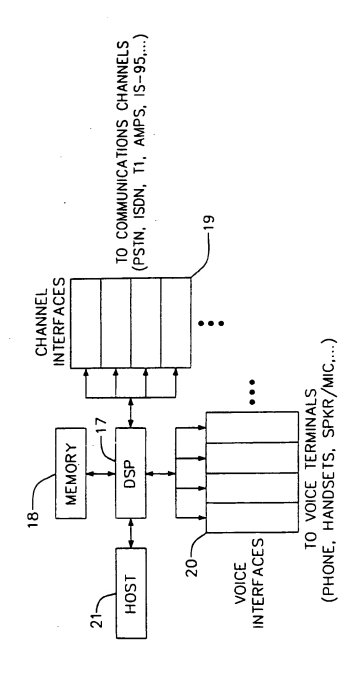
Figure 38

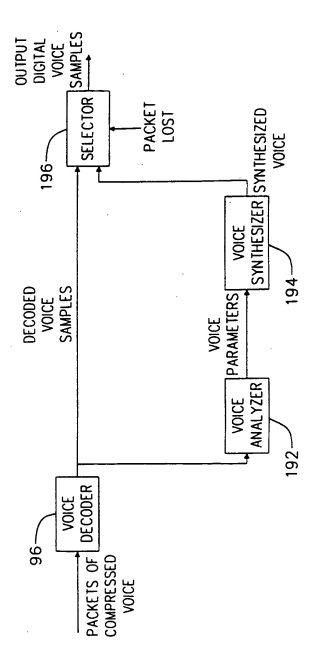




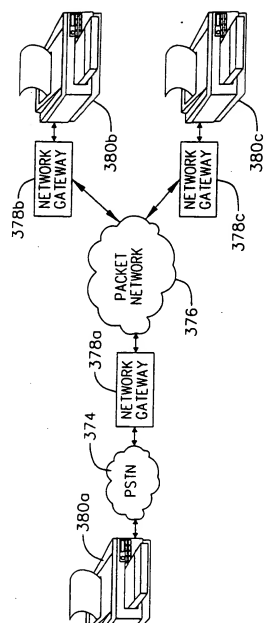


F194Mr 40



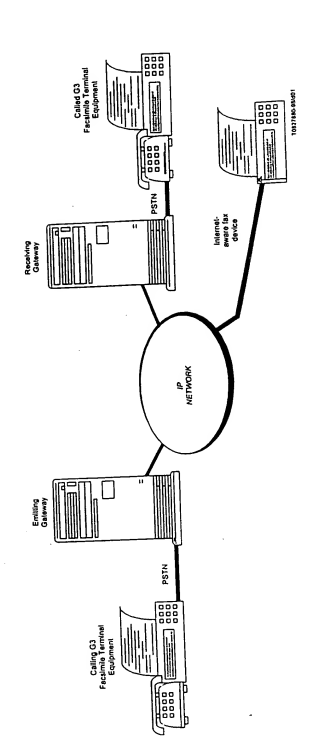


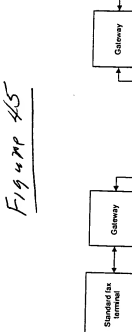
378b



492c-492b-NETWORK GATEWAY NETWORK GATEWAY 496b~ 496c-PACKET NETWORK 494--496a NETWORK GATEWAY -490 PSTN -492a

FIGURE 44





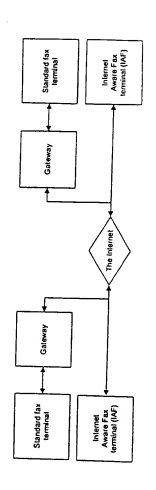
Standard fax lerminat Internet Aware Fax terninal (IAF)

Internet Aware Fax terminal (IAF)

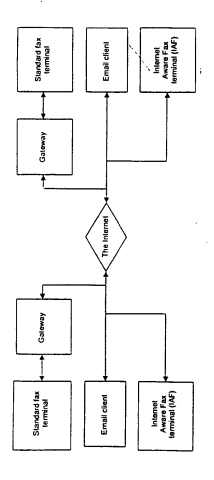
Email client

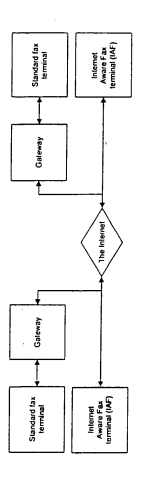
The Internet

Email client



F19 ump 46





Flywor 47

